	Approved For Rele	asé 2003/08/11	: CIA-RDP82-004	157R006900520010-2	590
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		L INTELLIGENO		REPORT NO.	25X1
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COUNTRY Germa	any (Russian Zone)			DATE DISTR.	13 February 1951
Direc	tions Report of the torate General Railr	Soviet Zone coads		NO. OF PAGES	2
25X1 PLACE ACQUIRED				NO. OF ENCLS.	
DATE OF INFO.			4	SUPPLEMENT TO REPORT NO.	25X1
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25X1				ละไปใช้ เกียร์	TO GIA DEARY 25X1
1. X1		rmation	for 10	and 15 December	25X1
	1950: Stocks of locomoti	wa cool (in w	estric tons).		
	Went of Total of	Hard coal	Brown coal briquettes	Coal dust	
	10 December				
	Service coal	9,492	16,922	127	
	Emergency reserve	96,000	23,200	-	
	Daily consumption	1,948	18,736	27	
	15 December				
	Service coal	8,712	15,641	20	,
	Emergency reserve	97,400	29,100	***	
	Daily consumption	2,323	18,916	79 *	
	Number of loaded trains awaiting dispatch.				
	10 December: There 2,315 cars, includ the uranium ore mi and the U.S.S.R.; nations within the	ing six train ning district 20 for Baltic	ns bound for Au t: 22 to be dis	e, the center of spatched to Poland	ti-
	15 December: There 2,063 cars. Of the and the U.S.S.R.; nations within the	se trains fir eight for Bal	ve were bound i	for Aue; 18 for Po	land ti -
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	NAVY NSRB	DISTRIB			
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CENTRAL INTELLIGENCE AGENCY

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Park of operational freight cars.

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There was a total of 81,846 cars on 10 Jecomber, and 82,871 on 15 December. ***

Comment. The total stock of coal available in the zone would be adequate for 7½ days. Compare with the status of 18 October 1950 when 210,500 tons, or a stock for 12 days, were available. The coal reserve has decreased considerably due to the higher rate of consumption during the winter.

For the same reason it is believed that the amount of coal needed for one day has risen from 18,000 to more than 20,000 tons. The higher consumption of coal dust is probably caused by a constantly increasing employment of coal-dust firing locomotives.

Comment. The backlog of undispatched trains is rather high. The backlog may have been caused by seasonal operational difficulties prevailing during winter months.

Comment. For the last three months the operational park of freight cars has amounted to approximately 82,000 cars.

